### RAMBLERS AND FORDS

The most practical automo biles for the money made in the world today. Only two Models R of our carload consignment

If you want a 4-cylinder, 15 h. p. Runabout, do not wait another week, but ring up Main 245 and we will give you a demonstration.

One Model 21. Rambler, yet unsold; fully equipped with generator gas lamps / \$1600 MODEL R FORD ...... \$850



Why send away for an autothe best for the least money in the world right at home?

of automobile accessories, Spark Plugs, Tires, Colls, Tire Irons. Horns, Lamps, Gas Lamps and fittings. Repairing a specialty. Mail orders promptly attended

accustomed 212 degrees, Fahrenheit.

and Messrs. Sprague and Pickrell,

Miss Johnson and Messrs, Raymond

Mr. James Sprague and Mr. Taggert

turned to Phoenix Sunday morning.

to Phoenix from the Springs.

Mr. Mel Fickas arrived Saturday

and Mrs. Battin.

night.

ed to Phoenix Monday.

SOUTHWESTERN AUTO COMPANY. Phoenix, Arizona 38-40 W. Adams St.

Iron Springs, Ariz., Sept. 4, 1967, 10 former resident of this summer resort L. who is a lover of the realm of nature, hade good use of his anerold baromter, which has been in his possession or many years, (and with which he has often checked-up the measurenents of the hills and mountains made by the aforesaid U. S. C. and G. S. in the central and eastern states.) by determining the altitude of Iron Springs and the surrounding moun-

equest of several of the old patrons of Iron Springs, it having long since been question of dispute among themselves to the actual elevations of the valous high points and surroundings, The methods employed in obtaining alitudes of mountains or other elevaions, are, briefly stated, made in three ways, mainly: By surveying, by readings of the mercurial barometer, and by readings of the ancrold barometer. The latter method was employed in measuring the altitudes of Iron Springs and surroundings.

The first ascent made was that of the called City Hill, the start being made from the rallway station, where the levation, above sea level, as measured by the Santa Fe railroad officials, is (200 feet. From thence to the day-mark or flagstaff, on City Hill, (used by the U. S. Coast and Geodetic Survey, in triangulating, or charting disances), the elevation is 620 feet above the Iron Springs rallway depot, or 6820 lng. feet above mean sea level.

Several other measurements were made. The J. P. Orme residence is 152

1990 feet. The difference in elevation Martin and Mrs. Charence is the sumbetween the station track and the sumd than Two Rocks.

thers may make favorable comparison vilion. f the altitudes of other sections, with those of Arizona the following authen- few days at the Springs left for Phoe- beautiful as San Diego Cal., and a still pect to move to Phoenix the first of icated levels are appended: Iron nix Monday to fill a position as teach- better all-the-year-round climate next week. Springs (station) 6200 feet above sea er in the public schools. Mr. and Mrs. J. J. Mr. and Mrs. J. J. feet; Colorado Springs, 6098 feet; Santa Fe, 7013 feet; El Paso, 3762 feet; Yuma

ion expended in the climb, but the Mr. C. Droche. anoramic view is something sublime. cott on Saturday night last. He was To the eastward, among the granite ells nestles the beautiful little city of Prescott. To the northeastward, below the horizon, for a distance of some 30 McClarty and Theodore Plath who miles, can be seen the ininiature Grand were hunting in the neighborhood of the Last Chance mines, of a big holdwhich to the northeastward, resting up on the Prescott. But few particulars the horizon, at an altitude of lars can be learned of the affair, except that the parties were overland the monarch of all, the three courists, traveling northward, and that cakes of the San Francisco range, some they parted with little or no money and the arrivals at the Ford years. 1,000 feet above sea level, appears as they parted with in mute sentinel of geologic ages. How Wonderful! The peaks of these mounting are snowcapped 11 months in the car. The winter snow disappeared from them on the 29th of July last. The "summer" snow covered them sain on August 30th, last.

FOR OVER SIXTY TEARS.

Mrs. Wirslow's Soothing Syrup has been used for children teething. It soothes the call, softens the gums, allays all pain, cures wind colic, and is the best remedy for Diarrhoes. Twenty-five cents a bottle Guaranteed under the food and described the college of the At the elevation of Iron Springs, the drugs act, June 30th, 1906, Serial num-

TO REAL ESTATE BUYERS AND SELLERS

You can buy for less through us as we charge less to sell.

ir housekeepers thereat may well ber 1098.

TRY US.

Our list of offerings are second to none, for we are con-stantly getting new bargains in CITY and RANCH property, It will pay you to see our list before buying.

We can always sell a well located HOUSE, LOT or RANCH if the price is right. We make a special low charge

Mr. C. Dresher came over from Pres-

the guest of Mr. and Mrs. W. K. James,

when given exclusive sale. TRY US. -

Houses rented when given exclusive rental. Money loaned on first mortgages.

WE ADD NOTHING TO THE OWNER'S PRICES.

THE INDEPENDENT REAL ESTATE CO.

(15 years in business here)

19 South Center St.

#### PORT OF TAMPICO A SCENE OF BEAUTY

Reproduction of Edenic Ideals.

Tampico, Mex. Aug. 27.—(Special orrespondence of The Republican)an Central railroad short line have been approved by the government and \$30,000 is to be expended in this work, in wharves etc., especially for the use of this railroad in landing its constructing material and rolling stock, This point is called Arias, and is some five miles up the Panco river. Here and function with main line, and bring 700 miles as now via Aguas Callientas.

The Cental is soon to receive the three hundred new freight cars, ordered some months ago, from the United Ten car loads of beef cattle were recently shipped from this port by steamship to Europe. Many of these steamers are elegant and palatial, especially the new German Fuorth Rismarck, fitted with wireless telegraph apparatus, printing presses, lithin the braries etc., so passengers keep in touch with the world. These great participated were Mesdames Helena stuff of all kinds received from Eng-

and Messrs, Sprague and Pickrell, lead, zinc, gold, copper etc., can be Mrs. L. N. Jesunofsky entertained at formed correctly without seeing it. bridge last Monday afternoon. The Hundreds of workmen are day and a. m.—(Special Correspondence of The highest score was made by Mrs. S. L. night loading and unloading ships and

> Easterling, C. E. Connor, Helena | Some Arizona people who were here Walker, H. Kennedy, A. L. Moore, B. recently, have returned, being highly A. Fickas and C. Amet and Misses S. pleased with this country and have sa-Redfield, M. Camp, R. Amet and A. lected land. The sooner they come the Redfield. Drs. Foss. Dysart and Plath came to \$5 much longer.

the Springs Saturday night to spend Sunday with their families. Miss Ruth Bovell of Burilagton, Iowa arrived Saturday morning on a visit to her sister, Miss Ama Boveil.

Mrs. Wickliff and children left Saturday morning for their home in Tem-Viejo, Tampico, Alto and Rio Rievera, of the camps. On the whole, a generwith our friend, Mr. Geo. West's fam- al air of prosperity prevails all along Battin and Lewis Hirst arrived Saturday night and are the guests of Dr.

Many people over there are clearing land and planting oranges, with of Mrs. Helens Walker. They return- Bros. grove of 4 years has demonirrigation is not needed here, showers growth and progress, every few days, while water and labor night to spend Sunday with his mother. for irrigation is costly. McDonald's freezing of their Florida grove. No

Mrs. Wilky and Mr. and Mrs. Chit-frost here to hurt trees and not even tick left for their homes Monday morna white frost last winter. Last November, when I first came Dr. Dysart and family have returned here, there were only seventeen Americans on that side of the river; now School Opens Monday. Tourists Reade. The J. F. Class track at the at the Grand Canyon during the sum-doubling in price yearly. It is a lovely Iron Springs depot; the C. D. Dorris of the E. J. Bennitt with Mr. and Mrs. Stacy. He departed ocean breeze from the gulf and most with Mr. and Mrs. Stacy. residence, 142 feet, and the J. W. Foss for Los Angeles Tuesday from which delightful views of ocean, canal and place he will start for Ann Arbor to lake on the east with the large Pueblo respondence of the Republican.) etween the station track and the sumMr. and Mrs. Clarence Stacy left south some twenty miles, and thence other places.
The public schools will open here to mainland, extending down 75 miles. The public schools will open here to mainland, extending down 75 miles.

silver in the afternoon sunlight. Miss Ruth Bovell after spending a We claim this locality is fully as Mr. and Mrs. George Crawford ex-Winters same temperature 69 to 75, as Mr. and Mrs. Jack Harris and fam-The view of the surrounding country from City Hill is one of grandeur, and well repays one for the physical exer
iii feet.

A merry party, consiting of Misses and Tamesi rivers, three lovels lakes, accompanied home by their son Lee, canal and ocean view for 25 miles out, who has been in Los Angeles for the with the city of Tampico set as a jew-past ten months.

Messrs. Keith Pickreil and M. Schuhe, and Diorothy and Smith Pickrell spent last Tuesday in Prescott. W. H. GREENE.

## ····

The guests at the Hotel Adams yes- Brackman. terday were: H. W. Squires, Los An-

The arrivals at the Ford yesterday were: P. E. Coleman, Ala.; L. P. Anderson, R. G. Whitlock, Los Angeles.

The following registered at the Com-Bock, San Francisco, O. W. Lawrence, parsonage. Colo., Tom Mills, Tucson; Mrs. T. I. Mercer, Nogales.

L. Clark returned home Wednesday afternoon after a week's stay in Los Angeles, Ocean Park and San Francis

Strength comes from good food and sickness of any sort often means a lack of the right sort, or failure to properly digest it.

Grape-Nuts, the delicious scientific food, can be digested by babies, as well as adults and works faithfully for them all.

"There's a reason." Read "The Road to Wellville," in pkgs.

#### TREND OF AFFAIRS IN SANTA CRUZ GO.

Surrounded by Natural Advantages in Newsy Letter Telling What's Going on in Nogales and Vicinity.

Nogales, Sept. 3 .- (Special Correspondence of the Republican.)-The The new terminal plans for the Mexican Central railroad short line have of Michigan United States consul at Nogales, Mexico. Albert T. Brickwood Jr., who is now acting as consul, will soon leave for his post of consul to Puerto Cortez, Honduras, to which place he was appointed some months

The Chole town of Nogales seems the new direct line new building to Mexico Citr will make its terminal, ation of the selection of Nogales. Mexico, as the terminus of the new Can-Mexico within 250 miles, instead of anea railroad, instead of Imuris, as at first considered. The railroad company favored this former route, because of the cheapness of cost of constuction over the latter route, and it means much business to the whole southern part of the territory.

Labor day was generally observed all over Santa Cruz county, and many private picnic parties enjoyed the country. The hills are looking fine and green, the cattle are getting fat, and the crops are showing up in splendid condition. The rainy season is On Saturday last a very enjoyable vessels look like small floating islands, yet on and will be for some weeks yet, Fron Springs News Letter on Saturday last a very enjoyable vessels look like small floating islands. So just at present no prettler country No idea of the immense amount of can be seen in the whole west than can be seen in the whole west than what is found in the boundary lines of Santa Cruz county at this season of Phelps, Coats, Amet, James and Camp, States and of exports such as silver, the year.

The verdict of the president on to joint statehood question, if all reports are true, is quite a surprise to many liepublican.)—While not usurping the Easterling. Those present were Mescars and opening thousands of boxes of the statehood supporters, and yet they are perfectly willing to abide by his decision if he says so. They are not defeated, though, say some.

The local freight yards are very and much packed with freight going south, and shipments are being made in large quantities. Mining activity is progressing, and the shops and foundry are working day and night to rush the

Their daughter recently graduated at Mr. Joseph E. Wise of Calabasas. Manhattan, Kansas. selected delegates to the Irrigation arrived Saturday and were the guests the full knowledge that the McDonald and Santa Cruz county board of trade. congress at Sacramento by the Nogales Mr. A. R. Oster, superintendent of ed to Phoenix Monday.

Miss Vary Lamson arrived for a short stay at the Springs Saturday hight.

Miss B. Trautman left the Springs

To be short stay at the Springs Saturday hight.

Miss B. Trautman left the Springs Saturday hor her home in Tempe Saturday morn
for her home in Tempe Saturday morning.

Messis, Pickrell and Schuhe arrived
Saturday and are staying at the Pickrell cottage.

Mr. Dava Goldberg and form \$13 to \$35 per norm in the stay of the s ing from \$12 to \$25 per acre in place taken quite an interest in the town Mr. Dave Goldberg and family re- of \$100 to \$200 as in California. Then and does all he can to advance its

# **NEIGHBORHOOD NEWS**

turning Home. A Variety of Per-

Fowler, Ariz. Sept. 5 - (Special Cor-

barometer readings of 24.25 inches and all to Mrs. Stacy's mother.

23.30 inches respectively, which is equivalent to a less density of air description. Messes, Keith, Pickrell and Darothy and Smith Pick-City. The dim range of mountains primary department. Miss Managa which is a few density of air descriptions on the west short of the beautiful Monday the ninth. Miss Managa which is a few density of air descriptions. The state of the beautiful Monday the ninth Miss Managa which is a few density of air description. The state of the beautiful Monday the ninth Miss Managa which is a few density of air description. The state of the beautiful Monday the ninth Miss Managa which is a few density of air description. The state of the beautiful Monday the ninth Miss Managa which is a few density of air description. noting 0.95 inch of atmosphere pressure.

Schube and Dorothy and Smith Pickor 960 feet of elevation above the railreli returned to Phoenix Wednesday. Mr. and Mrs. Matthews left for the day. Seldom any marsh or swamp mal school and also of the University Mr. and Mrs. Matthews left for the day. Seldom any marsh or swamp mai school and also of the University lands along shores. A good view of of Illinois at Urbana. She comes high-the mountains, just northward beyond Two Rocks are somewhat more clevating season closes. Great credit is due forenoon from the heights acress the a student at Fowler last year and also That the residents of the Springs and ably managed the affairs at the pa-Mrs. Porter and Miss Plough who so river, as the bright sunlight is reflect- was the supply teacher. Although of being a successful teacher

Mr. and Mrs. J. J. Sweeney and San Diego in summer. And summer ily returned last week from Los An et: Flagstaff, 6907 feet; Denver, 5272 family left Monday delighted with their an average of 50 degrees as govern- geles, where they visited their daughment records show. The great Pamico ters, the Mesdames Irvine. They were A merry party, consiting of Misses and Tamesi rivers, three levels lakes, accompanied home by their son Lee,

ranch to Mr. Stewart from West End. Mrs. McElhaney moved to Phoenix last week and will place her children in

The Williams sale at Cartwright was well attended last Tuesday in spite of be rainy weather.

Mrs. Alvin Mann returned home Wednesday after spending the summer in California with her sister, Mrs.

Mrs. Charles Olmstead is suffering with a sprained arm.

A business meeting was held at the nercial yesterday: Billie Abrains, San church Monday night to discuss the Francisco; L. L. Friend, El Paso; Max ways and means for building the new

#### RETURNED HOME -Mrs. Vernon SHANNON COPPER CO. PRESIDENT'S OPINION

Says He Does Not Expect Any Reduction in Dividends This Year.

Boston, Mass., Sept. 1 .- (Special correspondence of the Republican.)-N. L. Amster, president of the Shannon Copper Co. of Arizona, says:

"The Shannon Copper Co. for its fiscal year which ends this month willshow that it has not only earned its dividends, but has earned several hunfred thousand dollars besies. I figure that on an 18-cent copper market, with a greatly increase production the coming year, we will earn more money than we earned the past year on a 21cent copper market average. I see no reason why the Shannon Copper Co. should not continue to pay regular quarterly dividends of 50 cents per

"I have good reason to believe that copper is not going below 18 cents, but,



THE SHORT LINE

BEST SERVICE Through Sleepers and Chaircars

SALT LAKE CITY

NEVADA'S GOLD Goldfield Districts - Rhyolite,

through tickets via

Tenopah, etc. Connection from Arizona is made by Southern Pacific at Los Angeles and at Colton and by the Santa Fe at Daggett. Your home ticket agent can sell

SALT LAKE ROUTE

even should copper go to 171/2 cents of 17 cents, I still see no reason why the Shannon should not be able to pay its week our new 1000-ton furnace should go into commission and this means that Shannon the coming year should have a production of between 29,000,-000 and 24,000,000 pounds of copper.

"Our company is today financially and physically in a stronger position than it has ever been. We have over three months' supply of coke on hand E. 1407 ft. Thence S. 35 degrees 60 S. 29 degrees 42 minutes W. 1500 ft. and a large amount of timber and other smelter and mine supplies, while our bins are full of ore awaiting an 627.4 ft. to cor. No. 3. Thence N. 35 the place of beginning. increased smelting capacity. In view of these facts, I see no reason why stockholders should fear that we will utes W. 627.4 ft. to cor. No. 1, the place No. 2355 bears S. 37 degrees 18 minhave to reduce our dividend." The of beginning Shannon directors will meet in about three weeks.

eginning.

### BAGGAGE IS NOT BAGGAGE.

what constitutes baggage, says the beginning. September Delineator,

sidered necessary for the personal use 2355 bears N. 41 degrees 53 minutes utes E. 604.8 ft. to cor. No. 3. Thence or convenience of one person may not W. 1206 ft. Thence S. 35 degrees, 66 N. 59 degrees 22 minutes E. 1500 ft. be considered so for another; and that minutes W. 1509 ft. to cor. No. 2. to cor. No. 4. Thence N. 38 degrees which may be classed as baggage for Thence S. 33 degrees 00 minutes E. 00 minutes W. 604.8 ft. to cor. No. 1, one journey may not be classed as 627.4 ft. to cor. No. 3. Thence N. 35 the place of beginning. baggage for another journey. Nor degrees 00 minutes E. 1500 ft. to cor. Hualapai No. 24 Lode. Beginning would baggage which might be indispensible for an invalid be considered utes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 24 Lode. Beginning would be considered utes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears N. 6 degrees 20 minutes W. 627.4 ft. to cor No. 1, the place No. 2355 bears No. 24 Lode.

of beginning. Authorities differ as to what may be discorting the following are considered such in law:

No. 2355 bears N. 46 degrees 95 min-1 utes E. 504.8 ft. to cor. No. 2. Thence S. 38 degrees 96 min-1 utes E. 604.8 ft. to cor. No. 3. Thence Clothing and material intended for utes W. 581.99 ft. Thence S. 25 development of the cor. No. 3. Thence S. 35 degrees N. 46 degrees 95 min-1 utes E. 604.8 ft. to cor. No. 3. Thence Clothing and material intended for utes W. 581.99 ft. Thence S. 25 development of the cor. No. 4. Thence N. 38 degrees N clothing; a rifle when for sporting grees 00 minutes W. 1500 ft. to cor. to cor. No. 4. Thence N. 38 degrees purposes, a revolver, a gold ring, bed-No. 2. Thence S. 38 degrees 00 min-00 minutes W. 504.8 ft. to cor. No. 1, ding, where passengers are required utes E. 627.4 ft. to cor. No. 3. Thence the place of beginning.

to provide it, dressing case, tools in N. 35 degrees 00 minutes E. 1500 ft. Hualapai No. 25 Lode, Beginning reasonable quantity for mechanics, to cor. No. 4. Thence N. 28 degrees at cor. No. 1, the N.E. cor., U.S.L.M. books, opera glasses, watches and 00 minutes W. 627.4 ft. to cor. No. 1. No. 2355 bears N. 0 degrees 52 minutes we for expenses may also be carcor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 53 degrees 60 minutes we for expenses may also be carcor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we for expenses may also be carcor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 60 minutes we have a supplied to the cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. The cor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 1 the N.W. cor. U.S.L.M. No. No. 2. The cor. No. 2 the cor. No. 2

mountain most invariably give an estimated elevation of that mountain as 1990 feet. The difference in clevation between the station track and the sumble week that of John Doc. a well known citiplicate of beginning.

Mrs. D. H. Burtis, Mrs. D

# BABY'S FACE IN TERRIBLE STATE

Awful Humor Was Eating Away Face and Ears-Body Mass of Sores -Three Doctors Tried to Help Little Sufferer But She Grew Worse-After Spending Many Dollars On Doctors and Medicine

#### **CUTICURA CURES IN TWO** WEEKS AT COST OF 75c.

"I feel it my duty to parents of other poor suffering babies to tell you what Cuticura has done for my little daughter. She broke out all over her body with a humor, and we used everything recommended, but without results. I called in three doctors, they all claimed they could help her, but she continued to grow worse. Her body was a mass of sores, and her little face was being eaten away. Her ears looked as if they would drop off. Neighbors advised me to get Cuticura Soap and Ointment, and before I had used half of the cake of Soap and box of Ointment the sores had all healed and my little one's face and body were as clear as a new-born babe's. I would not be without it again if it cost five dollars, instead of seventy-five cents, which is all it cost us to cure our baby, after spending many dollars on doctors and medicines without any benefit whatever. Mrs. George J. Steese, 701 Coburn St., Akron, Ohio, Aug. 30, 1905." "I feel it my duty to parents of other

#### ITCHING TORTURES Speedily Cured by Cuticura



A warm bath with Cuticura Soap and a single application of Cuticura Ointment, the great Skin Cure, will afford immediate relief, permit rest and sleep, and point to a speedy cure of the most distress-ing forms of torturing, mors, eczemas, tetters,

the place of beginning. Hualapai No. 15 Lode. Beginning

at cor. No. 1, the S.W. cor., U.S.L.M.

ing forms of torturing, disfiguring, humors, eczemas, tetters, rashes, itchings, and irritations of infants, children, and adults when all other remedies and even physicians fail.

Complete External and Internal Treatment for Every Humor of Infants, Children, and Adults consists of Cuticura Scap (25c.) to Cheme the Skin, and Cuticura Children (25c.) in Real the Skin, and Cuticura Resolvent (25c.) for in the form of Checolate Conted Pilk, 25c ter visit of oils to Purify the Blood, Bold throughout the world. Potter Drug & Chem. Corp., Sole Prups, Boston, Mass.

Thailed Free, How to Treat Skin Disease.

MINING APPLICATION NO. 271.

No. 2355 bears S. 34 degrees 05 minutes W. 1593.61 ft. Thence N. 25 degrees 00 minutes E. 1500 ft. to cor. No. 2. United States Land Office, Thence S. 28 degrees 00 minutes E. Phoenix, Arizona, July 29, 1907. 627.4 ft. to cor. No. 3. Thence S. 35 Notice is hereby given that Hualapai degrees 60 minutes W. 1500 ft. to cor. Copper Company has made application for patent for the Hualapai No. 1, utes W. 627.4 ft to cor. No. 1, the Hualapai No. 2, Hualapai No. 3, Hualapai Place of beginning.

apai No. 4, Hualapai No. 5, Hualapai Hualapai No. 16 Lode. Beginning No. 6, Hualapai No. 7, Hualapai No. at cor. No. 1, the S.E. cor., U.S.L.M. S. Hualapai No. 9, Hualapai No. 10, No. 2355 bears S. 34 degrees 05 min-Hualapai No. 11, Hualapai No. 12, utes W. 1593.61 ft. Thence N. 35 de-Hualapai No. 13, Hualapai No. 14, grees 00 minutes E. 1500 ft. to cor.

Hualapai No. 15, Hualapai No. 16, No. 2. Thence N. 38 degrees 66 min-Hualapai No. 17, Hualapai No. 18, utes W. 627.4 ft. to cor. No. 3. Thence No. 19, Hualapai No. 20, S. 35 degrees 66 minutes W. 1500 ft. Hualapai No. 21, Hualapai No. 22, to cor. No. 4. Thence S. 28 degrees Hualapai No. 23, Hualapai No. 24, 00 minutes E. 627.4 ft. to cor. No. 1, Hualapai No. 25 lode claims, Mineral the place of beginning Survey, No. 2355, located in the Moor Hualapai No. 17 Lode. Beginning Mining District, Maricopa County, at cor. No. 1, the S.W. cor., U.S.L.M. Arizona, approximately in Township 8 No. 2355 bears S. 52 degrees 42 min-

North, Range 3 East, Unsurveyed.

Hualapai No. 1 Lode. Beginning at cor. No. 1, the N.W. cor. U.S.L.M. No. No. 2. Thence S. 38 degrees 00 mincor. No. 1, the N.W. cor. U.S.L.M. No. 2355 bears N. 1 degree 36 minutes E. 2127 feet. Thence S. 35 degrees 06 minutes E. 2127 feet. Thence S. 35 degrees 06 minutes E. 2127 feet. Thence S. 35 degrees 07 minutes W. 1500 ft. to cor. No. 2. Thence S. 38 degrees 08 minutes E. 227.4 ft. to cor. No. 3. Thence N. 35 degrees 09 minutes E. 1500 ft. to cor. No. 4. Thence N. 35 degrees 00 minutes W. 648 ft. to cor. No. 1, the place of beginning.

Hualapai No. 18 Lode. Beginning at cor. No. 1, the S.W. cor., U.S.L.M. No. 2355 bears S. 41 degrees 7 minutes W. 2305.8 ftf. Thence N. 29 degrees 42 minutes E. 1500 ft. to cor. No. 2355 bears S. 41 degrees 7 minutes W. 2305.8 ftf. Thence N. 29 degrees 42 minutes E. 1500 ft. to cor. No. 1 the S.W. cor., U.S.L.M. No. 2355 bears S. 41 degrees 7 minutes W. 1500 ft. to cor. No. 1 the S.W. cor., U.S.L.M. No. 2355 bears S. 41 degrees 7 minutes W. 1500 ft. to cor. No. 1 the S.W. cor., U.S.L.M. No. 2355 bears S. 41 degrees 7 minutes W. 1500 ft. to cor. No. 1 the S.W. cor., U.S.L.M. No. 2355 bears S. 41 degrees 7 minutes W. 1500 ft. to cor. No. 1 the place of beginning.

Hualapai No. 2 Lode. Beginning at grees 42 minutes E. 1500 ft. to cor. cor. No. 1, the N.E. cor., U.S.L.M. No. No. 2. Thence S. 33 degrees 00 minutes E. utes E. 648 ft. to cor. No. 3. Thence 1699.7 ft. Thence S 35 degrees 00 min- S. 29 degrees 42 minutes W. 1500 ft. Shannon should not be able to pay its present rate of dividends. Within a S. 38 degrees 00 minutes W. 627.4 ft. to 00 minutes W. 648 ft. to cor. No. 1.

cor. No. 3. Thence N. 25 degrees 60 the place of beginning.

minutes E. 1500 ft. to cor. No. 4. Hualapai No. 19 Lode, Beginning
Thence N. 38 degrees 60 minutes W. at cor. No. 1, the S.W. cor. U.S.L.M. 627.4 ft. to cor. No. 1, the place of No. 2355 bears S. 45 degrees 00 minutes W. 4372.2 ft. Thence N 29 de-Hualapai No. 3 Lode. Beginning at grees 42 minutes E. 1500 ft. to cor. or. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 28 degrees 00 min-2355 bears N. 36 degrees 03 minutes utes E. 648 ft. to cor. No. 3. Thence minutes W. 1389 ft, to cor. No. 2. to cor. No. 4. Thence N. 38 degrees Thence S. 38 degrees 00 minutes E. 00 minutes W. 648 ft. to cor. No. 1,

degrees 60 minutes E. 1389 ft. to cor. Hualapai No. 20 Lode. Beginning No. 4. Thence N. 38 degrees 00 min- at cor. No. 1, the S.W. cor., U.S.L.M. utes W. 4486.9 ft. Thence N. 29 de-Hualapai No. 4 Lode. Beginning at grees 42 minutes E. 1500 feet to cor. cor. No. 1, the N.E. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 00 min-2355 bears N. 36 degrees 03 minutes E. utes E. 648 ft. to cor. No. 3. Thence 1407 ft. Thence S. 35 degrees 60 min- S. 29 degrees 42 minutes W. 1500 ft. Travelers Can't Always Tell What the Railroads Mean by the Term.

utes W. 1389 ft. to cor. No. 2. Thence to cor. No. 4. Thence N. 38 degrees N. 38 degrees 00 minutes W. 627.4 ft. 00 minutes W. 648 ft. to cor. No. 1. to cor. No. 3. Thence N. 35 degrees the place of beginning.

00 minutes E. 1389 ft. to cor. No. 4. Hualapai No. 21 Lode. Beginning Nearly all of us at some time or oth-frace S. 38 degrees 00 minutes E. at cor. No. 1, the N.E. cor., U.S.L.M. er are confronted by the problem of 627.4 ft. to cor. No. 1, the place of No. 2355 bears N. 13 degrees 7 minutes E. 3579.5 ft. Thence S. 59 deteptember Delineator.

Hualapai No. 5 Lode. Beginning at grees 22 minutes W. 1500 ft. to cor.

It is evident that what may be concor. No. 1, the N.W. cor., U.S.L.M. No. No. 2. Thence S. 38 degrees 90 min-

money for expenses may also be carried in a trank as baggage. At certain seasons of the year camping outfits can be carried as baggage, and on homeseekers' excursions there is a wide latitude regarding the term.

cor. No. 1. the N.W. cor., U.S.L.M. No. 2. Thence S. 38 degrees 90 minutes to cor. No. 2. Thence S. 38 degrees 90 minutes E. 504.8 ft. to cor. No. 3. Thence N. 38 degrees 90 minutes E. Thence S. 38 degrees 90 minutes E. Thence S. 38 degrees 90 minutes E. 604.8 ft. to cor. No. 1. the place of beginning.

degrees 90 minutes E. 1500 ft. to cor.

Hudiapai No. 22 Lode. Beginning at No. 22 Lode. Beginning at No. 22 Lode.

W. 96.8 ft. Thence S. 35 degrees 60 degrees 22 minutes E. 1500 ft. to cor. minutes W. 1500 ft. to cor. No. 2. No. 4. Thence N. 38 degrees 00 min-Thence N. 38 degrees 00 minutes W. utes W. 604.8 ft. to cor. No. 1, the

627.4 ft. to cor. No. 3. Thence N. place of beginning. 35 degrees 00 minues E. 1500 ft. to Hualapai No. 23 Lode. Beginning cor. No. 4. Thence S. 38 degrees 60 at cor. No. 1, U.S.L.M. No. 2355 bears minutes E. 6274 ft. to cor. No. 1, the place of beginning.

N. 42 degrees 42 minutes E. 2717 ft. Thence S. 38 degrees 69 minutes E. place of beginning.

Thence S. 38 degrees 09 minutes E.

Hualapai No. 9 Lode. Beginning at 980.85 ft. to cor. No. 2. Thence S. S.W. cor., U.S.L.M. 35 degrees 66 minutes W. 111 ft. to cor. No. 2355 bears N.41 degrees 53 min- No. 3. Thence S. 38 degrees 60 minutes W. 1206 ft. Thence N. 35 de- utes E. 189 ft. to cor. No. 4. Thence grees 60 minutes E, 1500 ft. to cor. No. S. 59 degrees 22 minutes W. 103 ft.
2. Thence S. 38 degrees 60 minutes to cor. No. 5. Thence N. 28 degrees
E. 627.4 ft. to cor. No. 3. Thence S. 67 minutes W. 1207.2 ft. to cor. No. 35 degrees 60 minutes W. 1500 ft. to 6. Thence N. 59 degrees 22 minutes

or. No. 4. Thence N. 38 degrees 00 E. 1 ft. to cor. No. 1, the place of be-minutes W. 627.4 ft. to cor. No. 1, the ginning. The locations of these claims are Hualapai No. 10 Lode. Beginning at recorded in the Mining Records of the or, No. 1, the S.W. cor., U.S.L.M. No. County Recorder of Maricopa County, 2355 bears N. 46 degrees 05 minutes Arizona, as follows: Hualapat No. 1. W. 581.99 ft. Thence N. 35 degrees; 00 Book 16 of Mines, pages 144-145. Hualminutes E. 1500 ft. to cor. No. 2. apai No. 2, Book 16 of Mines, pages Thence S. 38 degrees 00 minutes E. 146-147. Hualapai No. 3. Book 16 of 627.4 ft. to cor. No. 3. Thence S. 35 degrees 00 minutes W. 1500 ft. to cor. No. 4. Thence N. 38 degrees 00 degrees 00 minutes W. 1500 ft. to cor. No. 4. Thence N. 38 degrees 00 degrees 00 minutes W. 627.4 ft. to cor. No. 1, the pages 151-153. Hualapai No. 6. Book place of beginning.

Hualapai No. 11 Lode. Beginning at eor. No. 1, the S.W. cor., U.S.L.M.

No. 2355 bears S. 19 degrees 40 minutes W. 96.8 ft. Thence N. 35 degrees 40 minutes W. 96.8 ft. Thence N. crees 00 minutes E. 1500 ft. to cor. Hualapai No. 10, Book 16 of Mines, No. 2. Thence S. 38 degrees 60 min- pages 161-162. Hualapai No. 11, Book utes E. 627.4 ft. to cor. No. 3. Thence 16 of Mines, pages 163-164. Huala-S. 35 degrees 60 minutes W. 1500 ft. pai No. 12, Book 16 of Mines, pages to cor. No. 4. Thence N. 38 degrees 165-166. Huaiapai No. 13, Book 16 of 60 minutes W. 627.4 ft. to cor. No. 1, the place of beginning.

1. Huaiapai No. 14, Book 16 of Mines, pages 169-170. 1, the place of beginning.

Hualapai No. 12 Lode. Beginning at cor. No. 1, the S.E. cos., U.S.L.M. No. 2355 bears S. 19 degrees 40 minutes W. 96.8 ft. Thence N. 35 degrees 171-172. Hualapai No. 16. Book 16 of Mines, pages 173-174. Hualapai utes W. 96.8 ft. Thence N. 35 degrees No. 17, Book 16 of Mines, pages 174-176. Hualapai No. 18, Book 16 of Mines, pages 176-178. Hualapai No. Thence N. 38 degrees 00 minutes W. Mines, pages 176-178. Hualapat No. 627.4 ft. to cor. No. 3. Thence S. 35 19, Book 16 of Mines, pages 179-180. degrees 00 minutes W. 1500 ft. to cor. Hualapai No. 20, Book 16 of Mines, No. 4. Thence S. 38 degrees 60 min- pages 181-182. Hualapai No. 21, Book utes E. 627.4 ft. to cor. No. 1, the place of beginning.

Hualapai No. 13 Lode. Beginning 577. Hualapai No. 23. Book 16 of Mines, pages 575-577. Hualapai No. 23. Book 16 of it cor. No. 1, the S.W. cor., U.S.L.M. Mines, pages 577-579. Hualapai No. No. 2355 bears S. 78 degrees 46 min-utes W. 1698.7 ft. Thence N. 35 de-grees 00 minutes E. 1500 ft. to cor. No. 2. Thence S. 38 degrees 00 min-utes E. 627.4 ft. to cor. No. 3. Thence S. 35 degrees 00 minutes W. 1500 ft. er lode, Survey No. 2195, on the west

S. 25 degrees 60 minutes W. 1500 ft. or lode, Survey No. 2195, on the west to cor. No. 4. Thence N. 28 degrees of the Hualapai No. 23; the Oriole lode, unsurveyed, and the Beich-or local cor. No. 1, the place of beginning. Hualapai No. 14 Lode. Beginning the west of the Hualapai No. 21 lode; at cor. No. 1, the S.W. cor., U.S.L.M. No. 2355 bears S. 57 degrees 11 min-Hualapai No. 24 lode; Navajo No. 3 No. 2355 bears S. 57 degrees 11 minutes W. 1523 ft. Thence N. 35 degrees 00 minutes E. 1500 ft. to cor. No. 2. Thence S. 38 degrees 00 minutes E. 627.4 ft. to cor. No. 3. Thence S. 35 degrees 60 minutes W. 1500 ft. to cor. No. 4. Thence N. 38 degrees 60 minutes W. 527.4 ft. to cor. No. 1 degrees claims, and, except as stated, the claims are bounded by United States 00 minutes W. 627.4 ft. to cor. No. 1. claims are bounded by United States the place of beginning.

LYMAN W. WAKEFIELD,